AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

1. (currently amended) Continuous A continuous winding machine for web materials, in particular lightweight netting, such as non-woven materials, which is essentially constituted by comprising:

a frame (1)[[,]]; on which is mounted

a reel to be wound (3A, 3B), said reel (3A, 3B) mounted on the frame (1); and

a device (2), mounted on the frame (1), for winding [[a]] the reel to be wound (3A, 3B), also mounted on said frame (1), this the winding device (2) being essentially constituted by two independent drive rolls (4, 5) and 5) coacting with [[a]] the reel to be wound (3A, 3B), movable between a beginning winding position and an end winding position by means of movable carriages (6), the movable carriages (6) connected to linear actuators (7) and guided on the frame (1), characterized in that

wherein,

at least one of the drive rolls of the winding device (2) is in contact with the reel (3A, 3B) from the \underline{a} beginning of the \underline{a} preparation phase of a new reel (3A) to \underline{a} total stoppage of the a completed reel (3B),

ene a first (4) of the drive rolls being is in contact with the new reel (3A) soon after the a beginning of the a formation of this latter the new reel (3A) and until the total stoppage of the completed reel (3B) and being is provided with a means (8) for continuous application against the reel (3A, 3B) and for continuous movement with the reel (3A, 3B), vertically and horizontally, comprising a vertically movable carriage (11) guided on a frame (12) for horizontal movement parallel to the movement of the reel (3A, 3B), and

the other second of the drive rolls (5) being is mounted on a device (9) comprising a means for adjusting the a force of application against the new reel (3A) and being is in contact with the reel from the beginning of the formation of this latter the new reel (3A) to the a time of its disengagement of the completed reel (3B), before connecting a new reel.

- 2. (currently amended) Machine The machine according to claim 1, characterized in that wherein the means (8) for continuous application of the <u>first</u> drive roll (4) against the reel (3A, 3B) is moreover provided with pivotal levers (10) for supporting the ends of the <u>first</u> drive roll (4) mounted on the vertically movable carriage (11).
- 3. (currently amended) Machine The machine according to claim 2, characterized in that wherein,

the pivotal levers (10) have a first end for mounting the first drive roll (4) and a second end opposite the first end, and

the pivotal levers (10) are connected, at the second end opposite that for mounting the drive roll (4), to a balancing counterweight (10') and are actuated pivotally by means of [[a]] at least one jack (13).

- 4. (currently amended) Machine The machine according to claim 2, characterized in that wherein the vertically movable carriage (11) is guided in vertical movement on the horizontally movable carriage (12) by a guidance and movement means (11') such as mechanical, hydraulic or pneumatic linear actuators.
- 5. (currently amended) Machine The machine according to claim 2, characterized in that wherein the movable frame (12) for supporting the vertically movable carriage (11) of the drive roll (4) is guided in horizontal movement on rails (12') of the frame (1) and is driven in this movement by means either of a motor reducer assembly engaging with a rack parallel to the guide rail (12'), or by means of an electromechanical, hydraulic or pneumatic linear actuator.
- 6. (currently amended) Machine The machine according to claim 1, characterized in that

wherein the second drive roll (5) has an axis substantially aligned in the \underline{a} same plane as that of the \underline{a} winding core (3') of the reel to be wound (3A, 3B), and is mounted on [[a]] the device (9) for adjusting the force of application,

and wherein the device (9) for adjusting the force of application which is essentially constituted by a movable carriage (14) guided on the frame (1) with the possibility and is capable of a reciprocal movement by means of at least one jack (15) of regulated pressure, whose a movement of the at least one jack (15) is being controlled by means of a control computer of the winding machine.

7. (currently amended) Machine The machine according to claim 3, characterized in that wherein the at least one jack or jacks (13) for pivotally actuating the first drive roll (4) and another the at least one jack or jacks (15) for moving the a movable carriage (14) for carrying the second drive roll (5) are connected group-wise each dedicated to a drive roll and to a means for regulating the a programmable pressure as a function of the i) selected winding regimes, and taking account of ii) the web material materials to be wound, and iii) the dimensions of the reel (3A, 3B), these the pressure regulating means being themselves controlled by means of a programmable control computer of the winding machine.

- 8. (currently amended) Machine The machine according to claim 2, characterized in that wherein the movements i) of the vertically movable carriage (11) of the first drive roll (4), ii) of the movable carriage (12) for horizontal movement of the vertically movable carriage (11), and iii) of the movable carriage (14) for supporting the second drive roll (5) are controlled by means of position detectors coacting directly with each of the movement means for these different carriages and chasses a movement means of the vertically movable carriage (11), a movement means of the horizontally movable carriage (12), a movement means of the movable carriage (14) for supporting the second drive roll (5).
- 9. (currently amended) Machine The machine according to claim 1, characterized in that wherein it is provided moreover, adjacent the device (9) for regulating the force of application bearing the drive roll (5), with a connection assembly (16) and a means (17) for supplying and emplacing a new winding core is provided adjacent the device (9) for adjusting the force of application.
- 10. (currently amended) Machine The machine according to claim 9, characterized in that wherein the means (17) for supplying and for emplacing a new empty winding core (3') is

present in the form of a pivotal cradle formed by two elbowed arms (19) each controlled in synchronism each by a jack (20) and extending on opposite sides of a table (21) for both i) preliminary receipt of a plurality of empty winding cores (3') and ii) holding the plurality of empty winding cores (3') in standby of empty winding cores (3').

- to claim 10, characterized in that wherein each elbowed arm (19)

 i) is pivotally mounted about an axle (22) on the frame (1) of the winding machine, and ii) is provided on the one hand with a first wing (23) at a first end for connection to the corresponding jack (20) and on the other hand with a second wing, (24) at a second end, having a support surface (24') for an the empty winding core (3'), and extending, in the a standby position before emplacement of [[a]] the empty winding new core (3'), parallel to and above the table (21) for preliminarily receiving and holding in standby the plurality of empty winding cores (3').
- 12. (currently amended) Machine The machine according to claim 11, characterized in that wherein the support surface (24') of the second wing (24) is delimited by, at its an end of the second wing (24) turned toward the movable carriages (6) for supporting reels the reel to be wound (3A, 3B), by a bearing (241') for receiving the an axle of the empty winding core (3'),

and <u>further by</u>, on the <u>a</u> side <u>of the second wing (24)</u> opposite this <u>the</u> bearing (241'), by an abutment (242'), the abutment (242') prolonged, externally of the surface (24'), by an inclined plane forming a stop for the axle of [[a]] the empty winding new core (3') located on the <u>preliminary holding</u> table (21).

- to claim 10, characterized in that wherein the preliminary holding table (21) has a reception surface for the axles axle of the new cores core (3'), slightly the reception surface inclined relative to the horizontal[[,]] in the a direction of the movable carriages (6) for supporting the reels to be wound (3A, 3B) and delimited in this the direction of the movable carriages (6) by a stop abutment (21'), and further delimited by, at its a rear end of the reception surface relative to this the direction of the movable carriages (6), an abutment (21'') inclined relative to the vertical and forming a stop for the arrival of the new empty eeree empty winding core (3').
- 14. (currently amended) A winding Winding process with regulation of the force of application of the for winding rolls (4, 5) and 5) on a reel (3A, 3B) on a winding machine[[,]] according to claim 1, characterized in that it consists essentially, during different phases of forming the reel, in comprising the further step of:

applying successive and/or simultaneously said drive rolls (4, 5) and 5) with a regulated force of application against the reel (3A, 3B), with relative movement of said drive rolls (4, 5) and 5) relative to the reel by means of support means using guiding and moving devices, as well as devices for application of said drive rolls (4 and 5) against the reel (3A, 3B).

- 15. (new) The machine according to claim 4, wherein the guidance and movement means (11') is one of mechanical, hydraulic or pneumatic linear actuators.
- 16. (new) The machine according to claim 2, wherein the movable frame (12) for supporting the vertically movable carriage (11) of the drive roll (4) is guided in horizontal movement on rails (12') of the frame (1) and is driven in this movement by means of a linear actuator.
- 17. (new) The machine according to claim 1, wherein the web materials are lightweight netting.
- 18. (new) The machine according to claim 17, wherein the lightweight netting are non-woven materials.